

Lost-time Injuries: As of September 30th, Jefferson Lab had achieved **53** consecutive days without a lost-time injury. The Lab record is **455** consecutive days without such an injury

PSS Upgrades: The Personnel Safety Systems (PSS) in the FEL and Vertical Test Area of the Test Lab are undergoing upgrades. more

R&D Chem Room Access: Access to the R&D Chem Room will soon be controlled by CANS helping to ensure that those who enter the area have had the proper training. <u>more</u>

EEL Machine Shop Particulates: Analysis of the particulates noted in the EEL Machine Shop showed that they do not represent a health hazard. The particulates are however a QA concern for some work. Plant Engineering plans to fix the problem in early 2003. more

Hazardous Waste Program Inspection: State inspection of hazardous waste areas for Jefferson Lab took place on September 5. There were no findings. Congratulations to those involved! more

Flawed Execution of Lockout/Tagout in Test Lab: During a regular EH&S walkthrough inspection in the Test lab, an Accelerator Division EH&S staff identified an incorrect execution of lockout/tagout. <u>more</u>

New Service: Allergy Injections: Medical Services, with the concurrence of your physician, is now equipped to administer "allergy shot" injections. more

Occupational Foot Protection: Employee in danger of foot injuries due to falling or rolling objects may need to wear protective footwear. <u>more</u>

External Regulation: While external regulation of DOE Science Labs by OSHA and the Nuclear Regulatory Commission is not certain, estimates of the cost for transitioning to external regulation are due from the labs by November 4. more

EH&S Review: The two-part EH&S review of the G0 experiment scheduled for Hall C was successfully completed. Experiment Readiness Certificates were prepared and issued for two experiments: Hall A: E00-007/E00-107 and Hall B: e7. more